

Home | Login | Logout | Access Information | Alerts |

## **Welcome United States Patent and Trademark Office**

- ≝€Search Result	S
-------------------	---

**BROWSE** 

SEARCH

**IEEE XPLORE GUIDE** 

		DROWSE SEARCH IEEE AT ESTE SOIDE
Your searc	ch matched 8 of 1540244 de	d <and> write <and> side <and> shields)<in>metada"</in></and></and></and>
» Search O	ptions	
View Sess	ion History	Modify Search
New Search		(((magnetic <and> head <and> write <and> side <and> shields)<in>metadata)) <and< td=""></and<></in></and></and></and></and>
		Check to search only within this results set
» Key		Display Format:
IEEE JNL	IEEE Journal or Magazine	· ·
IET JNL	IET Journal or Magazine	view selected items Select All Deselect All
IEEE CNF	IEEE Conference Proceeding	1. 3 Gb/in <sup>2</sup> recording demonstration with dual element heads and thin film
IET CNF	IET Conference Proceeding	Ching Tsang; Santini, H.; McCown, D.; Lo, J.; Lee, R.;  Magnetics, IEEE Transactions on
IEEE STD	IEEE Standard	Volume 32, Issue 1, Jan. 1996 Page(s):7 - 12 Digital Object Identifier 10.1109/20.477542
		AbstractPlus   Full Text: PDF(668 KB) IEEE JNL Rights and Permissions
		<ol> <li>Recording field analysis of narrow-track SPT head with side-shields Kanai, Y.; Matsubara, R.; Watanabe, H.; Mohammed, O.A.; Muraoka, H.; Na Joint NAPMRC 2003. Digest of Technical Papers [Perpendicular Magnetic R Conference 2003] 6-8 Jan. 2003 Page(s):62 AbstractPlus   Full Text: PDF(184 KB) IEEE CNF Rights and Permissions</li> </ol>
		3. A new single-pole head structure for high writability Yamakawa, K.; Ise, K.; Takahashi, S.; Ouchi, K.; Magnetics, IEEE Transactions on Volume 38, Issue 1, Part 1, Jan. 2002 Page(s):163 - 168 Digital Object Identifier 10.1109/TMAG.2002.988930  AbstractPlus   References   Full Text: PDF(311 KB)   IEEE JNL Rights and Permissions
		4. High writability head with robustness against stray field and narrow-tra properties Yamakawa, K.; Taguchi, K.; Ise, K.; Takahashi, S.; Ouchi, K.; Magnetics, IEEE Transactions on Volume 38, Issue 4, Part 1, July 2002 Page(s):1652 - 1657 Digital Object Identifier 10.1109/TMAG.2002.1017751  AbstractPlus   References   Full Text: PDF(368 KB) IEEE JNL Rights and Permissions
		5. Current progress of single-pole-type GMR heads for perpendicular reco

Magnetics, IEEE Transactions on

Volume 38, Issue 1, Part 1, Jan. 2002 Page(s):175 - 180

Digital Object Identifier 10.1109/TMAG.2002.988932
AbstractPlus   References   Full Text: PDF(383 KB)   IEEE JNL   Rights and Permissions
<ol> <li>Writer performance improvement in MR head with over-sized trailing pole Leung, E.; Hayashi, M.; Leung, R.; Ino, K.; Matono, N.; Takahashi, S.; Fujita, Magnetics, IEEE Transactions on Volume 34, Issue 4, Part 1, July 1998 Page(s):1480 - 1482 Digital Object Identifier 10.1109/20.706589</li> </ol>
AbstractPlus   Full Text: PDF(576 KB)   IEEE JNL   Rights and Permissions
7. Investigation of perpendicular write head with side shields using a hybric system model Hannay, J.D.; Batra, S.; Parker, G.J.; Roscamp, T.A.; Magnetics Conference, 2003. INTERMAG 2003. IEEE International 28 March-3 April 2003 Page(s):GR - 05 Digital Object Identifier 10.1109/INTMAG.2003.1230855
AbstractPlus   Full Text: PDF(187 KB) IEEE CNF Rights and Permissions
8. One terabit per square inch perpendicular recording conceptual design Mallary, M.; Torabi, A.; Benakli, M.;  Magnetics, IEEE Transactions on  Volume 38, Issue 4, Part 1, July 2002 Page(s):1719 - 1724  Digital Object Identifier 10.1109/TMAG.2002.1017762  AbstractPlus   References   Full Text: PDF(387 KB) IEEE JNL Rights and Permissions

Indexed by Inspec®

Help Contact Us Privacy &:

© Copyright 2006 IEEE -